

Unusual Swelling in the Reduction of Iron Ore
Pellets with Lime Additions, by H. vom Ende,
K. Grebe,
GERMAN, per. Stahl und Eisen, Vol 91, 1971,
No 14, pp 815-824.
HB 8553



Jan 72

117 0770

Nov 72

58
Temperature Changes, Slag Formation, and
Reactions During Low-Phosphorus Blows
With Oxygen, by H. von Ende.
GERMAN, pub. Archiv Eisenhüttenwesen,
Vol 39, No 3, 1968, pp 177-185.
HD 7456

Sci/Materials
Jan 69

353,315

H. von Ende

Discussion on Calculation of Cooling Agents
for Oxygen Top Blown Pig Iron Melts with
a Low Phosphorus Content.

by H. ^{VOM} Ende, W. Liestmann.

GERMAN, rpt, Paper C-102 presented at the
International Conference on Automation in
Steelmaking Amsterdam, Dusseldorf,
29-31 March, 1-3 April, 1965.

BISI 4689

H. Vom Ende,

Sci-M64

May 66

299,749

104
Metallurgical Studies of Oxygen Steel Melts
Top-Bloss From High Phosphorus Pig Iron, by
H. vom Ende.
GERMANY, part, Stahl Eisen, Vol. 86, 2: Oct
1966, pp 1359-1366.
DDSI 5834

H. vom Ende

314,804

Sci - Behavioral and Social Sciences
Feb 67

IRON LIGANDS IN THE WASTE GASES FROM THE
PRODUCTION OF BASIC OXYGEN (BO) STEELS,
BY H. VOM ENDE, W. B. LIESTMANN,
CHEMISTEN, PER, Stahl und Eisen, Vol 85,
No 12, 1965, pp 721-724.
RID 6578

93

H. VOM ENDE

ISI-Corrosion
Sci/MSH
Jan 66

294,642

characterization of catalyst for the basic
oxygen process with Fe, iron boron and
nickel in phosphorus, by H. vom Ende,
H. D. Hiestmann.

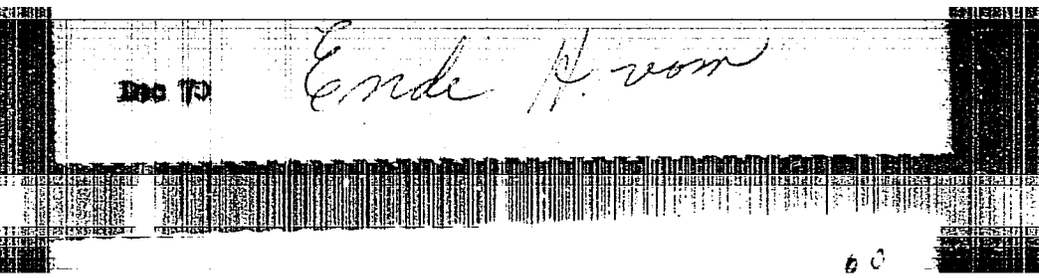
63
GIBBS, per, Stahl Eisen, Vol 85,
28 Mar 1965, pp 342-353.

DISI 4878

H. vom Ende

Sci/Eng
Doc 65

293,164



Continuous Casting of Steel, by H. von Ende.
GERMAN, per, Zeit Metallk, Vol 60, No 4,
1969, pp 258-266.
#BISI 7813

H. von Ende

Sci-Materials
Jan 70

Metallurgical Studies on Oxygen Steel Melts,
Top Blown From High-Phosphorous Pig Iron,
by H. vom Ende.

GERMAN, per, Stahl Eisen, Vol 36, Oct 1966,
20, 1400-1416.

*RUINDI 5234

H. vom Ende

Sci - Methods and Equipment
Jan 67

The Production of Cement from Metallurgical
Slags, by H. von Ende.
GERMANY, per. Stahl Eisen. Vol 87, 9 Mar 1967.
pp 246-255.
BISI 5831

66

Sci-Ent
Nov 67

H. von Ende

345.201

Temperature Pattern, Slag Formation and reactions
in the Top Blowing of Low Phosphorus Hot Metals
with Pure Oxygen, by H. von Ende.

Gleitzeit, per, Arch. Eisenh., Vol 39, Mar 1968,
pp 177-185.

*RE 7456

H. von Ende

Sci/mt
June 68

34

Factors Affecting Decarburisation Rate and
Oxygen Content in the Basic Open Hearth Process,
by H. vom Ende.
GERMAN, per. Stahl Eisen, Vol. 87, 29 June 1967,
pp 773-776.
BISI 5877

Sci/Lit
May 68

356,635

H. vom Ende

Calculation of Coolant For the Basic Oxygen Process
With High Iron Low and Rich in Phosphorus, ~~by~~ H. Von
Ende, W. D. Liestmann.

GERMAN, per. Stahl Eisen, Vol 85
1965, pp 342-53
(GB 41/4378 - 120s.)

H. VOM ENDE

Sci -
Sep 67

340,090

M. I. Vomperskaya

*Use of a tensionmeter to study the water-regime of soils
in swamp forest, by M. I. Vomperskaya
RUSSIAN, per, Lesnoye Khoz'yaistvo, Vol 19, No 8, 1966
pp 28-29
NASA TT F 14,318*

map 72

37
Biological Foundations of Forest Drainage
Efficiency, by S. Ye. Vomper sky.
RUSSIAN, bk., 1968, 312 pp.
NTIS TT 70-57113

S. Ye. Vomper sky

Sci/Ear Sci
Feb 71

A Microscopic Method for Detection of Intensive
Shock Waves in Nonconducting Solids, by
A. H. von STEIN and S. Koch, et al,
OPTIK, 1968, Zeitschrift für Naturforschung,
Vol 23, No 1, 1968, pp 157-158.
Rept of Navy Tr-4963/ALL Tr-1000

88

Sci-Hucl Sci
Nov 66

515,710

A Microwave Method for Detection of Intense
Waves in Nonconducting Solids, by
H. D. Vom Stein, B. Koch,
GERMAN, pt. Zeit fur Naturforschung, Vol XXa
No 1, 1965, pp 157-159.
•Dept of Navy/NRL

89

H. D. Vom Stein

Sci-Phys
Jun 66

AFC (UCRL-Trans-10655) PRECISION MEASUREMENT
OF THE ^{27}Al (n, alpha) CROSS-SECTION FOR 14.43 MeV NEUTRONS.
Vonach, H.; Hille, M.; Stengl, G.; Breunlich, W.; Werner, E.
Translated for Univ. of California Lawrence Livermore Lab.,
Livermore, from *Z. Phys.*; 237: 155-79(1970). 2036p. 24Dep.
NTIS.

26Physics (nuclear); translations 2720H

28MN-34 29P NSA

98

The determination of the Debye-Heller factor by
Rayleigh scattering of Heussbauer radiation.
by G. Kroy, H. Vonack, 50 pp.
GERMAN, ber. Z. Angewandte Phy., Vol 27, No 6,
1969, pp 335-345.
ARM/RSIC-Tr-971-70

H. Vonack

sci/phy
Jul 70

H. Vonarburg

High-Precision Electronic Electricity Meter, Class
0.2, by H. Vonarburg.
GERMAN, per, Elektrizitätswirtschaft, Vol 70, No 8,
1971, pp 213-219.
O. A. Trans 683

sci/mechan engr
Nov 71

Plasma Fusion Cutting of Non-Alloyed Structural
Steels with a Refined Plasma Beam Torch, by
H. Von Ardenne.
GERMAN, per, SchweiBtechnik, Vol 19, No 10,
1969, pp 453-458.
O. A. Trans. 1090

sci
feb 71

44

More Data on Ardenne Multistage Cancer Therapy.
by H. von Ardenne, R. A. Chaplain, 21 pp.
GERMAN, per. Das Deutsche Gesundheitswesen, East
Berlin, 18 Sept 1969, pp 1701-1707.
JPRS 49356

M. VON ARDENNE

Sci-B and M
Dec 69

397.632

Ardenne Experiments with Multistage Cancer
Therapy, by H. von Ardenne, R. A. Chaplain,
12 pp.
GERMAN, per, Das deutsche Gesundheitswesen,
East Berlin, 21 Aug 1969, pp 1589-1593.
JPRS 49105

H. von Ardenne

Sci-11411
Oct 69

394,829

55

Ardenne on Optimum Ultrasound Diagnostic Devices.
by H. von Ardenne, H. Grossmann, 5 pp.
GERMAN, per. Das Deutsche Gesundheitswesen, East
Berlin, Vol 23, No 51, 19 Dec 1968, pp 2418-2420.
JPRS 47487

M. von Ardenne

Sci-B and M
Mar 69

374,817

114
Electron Beam Processing of Adhesive Bonds,
by M. von Ardenne, M. Heumann, 17 pp.
GERMAN, per. Nachrichtentechnik, May 1968,
pp 161-167.
JPRS 45755

M. von Ardenne

Sci-Phys
Jul 68

361,533

116
An Electron-Beam Multichamber Furnace with
an Output of 1700 kv, by M. von Ardenne.
GERMAN, per, Freiberger Forschungshefte,
Series B, No 122, 1966, pp 57-66.
HB 7192

Sci-Materials
Nov 68

366,233

M. von Ardenne

Development Trends in Cathode Ray Technology, 57
by M. von Ardenne, 30 pp.
GERMAN, per, Die Technik, Vol 21, No 4,
Apr 1966, pp. 257-263; No 5, May 1966,
pp. 307-313.
JPRS 36263

M. von ARDENNE

EE-Germany
Sci-Electronics
Jul 66

305,013

72
Development Tendencies in High-Vacuum Engi-
neering, by H. von Ardenne, 16 pp.
GERMAN, per, Technik, No 8, 1965, pp 522-527.
F100109368-V
FTD-HT-66-513

Sci/Mathematical Sci
July 68

350,819

H. von Ardenne

On Methods of the Extreme Hyperthermia, Especially in the Multistage Cancer Chemotherapy, by M. Von Ardenne, et al.
GERMAN, per, Dtsch Gesundheitswesen, Vol 20, No 44, 1965, pp 1980-1988.
HEW NIA 5-13-66

76

Von Ardenne, M.

Sci/B&M
Jun 66

303,757

Development Tendencies in High Vacuum,
Engineering, by M. Von Ardenne, 16 pp.
GERMAN, per, Technik, No 9, 1965, pp 591-596.
P100063067
FTD HT 65-504

93

M. Von Ardenne

Electronics and Electrical Engineering
Mar 67 320,486

The Effects of Extreme Hypertension,
especially in the Multistep Cancer Chemotherapy,
by M. Von Ardenne, et al.
GERMAN, per, Dtsch Gesundh, 20:43, 1965,
pp 513-524.
NEW FILE No 5-23-66

Von Ardenne, M.

Sci - D/10
Jun 66

302,367

Percutaneous Infusion of Methylglyoxal-
aldehyde or Drugs with a Similar Type
of Action into Tissues, by

7/6

M. Von Ardenne, et al.

GERMANY, per, Archiv für Geschwulstforsch.,
Vol 24, No. 2, 1965, pp 69-83.

NID 7-19-65

M. Von Ardenne

Sci/8481
Aug 68

177,034

57
Concerning Some Ascomycetes, Isolated from
the Soil, Belonging to the Genera Sporormia,
Praussia, and Westerdykella, by J. A. Von Arx,
et al.

GERMAN, per, Persoonia, Vol 4, No 4, 1967,
pp 407-415.

HSW-NIH
2-23-63

Sci-B&M
Mar 63

350,732

Fluorescence-microscopic Observations on Fungus-
infested Wood, by H. von Aufsess.
GERMANY, per, Holz Roh- und Werkstoff, Vol 26,
No 2, 1968, pp 50-51.
SSIRO/No 9597

69

H. von Aufsess

Sci-Agri
Sept 69

392,789

30
Fluorescence-microscopic Observations on
Fungus-infested Wood, by H. von Aufsess,
H. von Pechmann.

GERMAN, per, Holz als Roh- und Werkstoff,
Vol 26, No 2, 1968, pp 50-61.
NRC-69-16504-11L

H. von Aufsess

Sci-Materials
Feb 70

403,145

Activation-Analytical Determination of Very Low
Iridium Contents in Uranium Oxide, by H. Ruf,
A. von Baekmann.

78

GERMANY, per, Zeitschrift für Analytische Chemie,
Vol 115, 1966, pp 176-181. 9232859
AEC ANL-tr-306

A. von Baekmann

Sci/Chemistry
Jun 66

302,468

Active and Passive Corrosion Protection of Oil
Pipelines, W. G. von Baeckmann,
GERMAN, per. Erdol u. Kohle Erdgas Petrochemie,
Vol 21, No 8, 1968, pp 475-480.
BISI 7052

RG

Sci/Mat
Mar 70

W.G. von Baeckmann
404,192

Active and Passive Corrosion Protection for Oil ⁷¹
Pipelines, by W. G. von Baechmann.
GERMAN, per, Erdol und Kohle Erdgas Petrochemie,
Vol 21, No 8, 1968, pp 475-480.
•BISI 7052

W. G. von Baechmann

Sci-Mat
Feb 69

16
Scharf Claims Continued East-West Berlin Church
lies, by Sophie von Behr, Werner Larenberg, 8 pp.
GERMAN, per. Der Spiegel, Hamburg, 22 Dec 1969,
pp 32-34.
JPRS 49654

HH-8 Gern
Soc
Feb 70

400,617

Sophie von Behr

91
On the Analytical Form of the Kernel
of the Generalized Poisson Integral
Equation, by A. von Baranoff.
GERMAN, per, Zeitschrift fuer Flug-
wissenschaften, Vol 14, 1966, pp. 461-
4.
NTC 69-11631-12B

A. VON BARANOFF

Sci-Mat
July 69

386,692

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

62
Appraisal of the Planetary Rolling Mill,
by E. O. Muller, W. A. von Ballenberg.
GERMAN, per, Stahl Eisen, Vol 86,
20 October 1966, pp 1368-1375.
DIBI 5940

Sci/Materials
Jan 69

353,176

W. A. von Ballenberg

H.D. Von Bernuth

Development Trends for Armored Vehicles
by H.D. Von Bernuth, 28 pp.
GERMAN, per. Wehrtechnik, Aug 1971, pp 328-334.
ACSI-K-2310
FSTC=HT-23-1756-72

May 72

H. D. Von Bernuth

Development Trends for Armored Vehicles,
Pt 1 & 2, by H.D. Von Bernuth,
GERMAN, per. Wehrtechnik, Sept 1971,
pp 328-334, 356-363.
*ACSI-K-2310
*FSTC-HT-23-1756=72

Apr 72

VON BEZOLD, W. Method of assessing the quality of air
weather forecasts (Taf)- (Taf-verification).
Met.Rdsch, Heidelberg 22:43-6 (1969) (NLL/5828.4F (M 78

Van Bezold, W.

Effect of Technical Progress on the Cost
of Constructing Plants for Pig Iron Pro-
duction, by L. von Bogdandy,
D. Tarlaak.
GERMAN, per, Stahl und Eisen, Vol 88,
No 21, 1968, pp 1139-1144.
HB 7692

L. von Bogdandy

Sci-Mat
June 69

383,276

114
The Application of Chemical Kinetics to
Ironmaking Processes, by L. von Bogdandy.
GERMAN, pers. Allg. Prakt. Chem., Vol 18, No 3,
1967, pp 58-63.
RISI 6116

L. von Bogdandy
Sci/Mat
Nov 68

370,089

122
A Laboratory Determination of the Speeds of Conversion of Matter and its Application to a Special Kinetic-Mathematical Blast Furnace Model, by L. von Bogdandy.
GERMAN, par. Arch. Eisenh., Vol 37, Dec 1966, pp 909-927.
BISI 5614

L. von Bogdandy

Sci/Mat
Feb 68

349.500

99
RESEARCH DEVELOPMENT AND LIMITS IN THE FINEST
FURNACE, by L. von Bogdandy, J. Lampe, et al.
STEINER, Stahl und Eisen, Vol 88, No 22,
pp 1177-1188.
ED 7669

L. von Bogdandy
sci/ materials
sept 69

392,958

Mathematical Study of Counter-Flow Ore Re-
duction as a Basis for a Mathematical Model
of a Blast Furnace, by L. von Bogdandy,
H. Hartmann.

81

GERMAN, rpt, Paper B-1 Presented at the
International Conference on Automation in
Steelmaking, Amsterdam & Dusseldorf,
29-31 March & 1-3 Apr, 1965.

ISIS 4677

L. von Bogdandy

EE-Germany
Sci/DEM
Apr 66

299,444

Calculation of the reaction in
counterflow as the basis for a mathematical
model of the blast furnace, by
L. von Bodgandy, R. Gurtzman.
Mikrochim. per, Arch. Eisenh. Vol 36,
Mar 1965, pp 221-236.
DISI 4399

40

L. von Bodgandy

ISI-Germany
Sci/ENR
Jun 66

235,203

86
Application of Chemical Kinetics to Iron-
making Processes, by L. von Bogdandy.
GERMAN, per, Allg. Prakt. Chem., Vol 18,
No. 3, 1967, pp. 58-63.
*BISI 6116

Sci/Materials
Jan 68

L. von Bogdandy

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

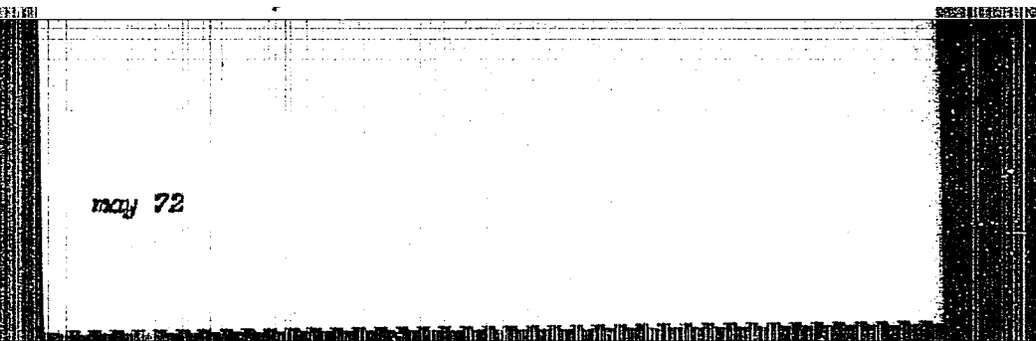
Efficiency Requirements for Supply
Systems of Large Liquid-Propellant
Rocket Engines, by L. von Borin.
COSMOS, rev. Luftfahrttechn. Raumfahrttech.
Vol. XI, No 2, 1965, pp 41-46.
*NASA TT F-10,151

L. von Borin

U. S. GOVERNMENT USE ONLY
Sci-Aero
Jul 66

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9



Strange and Hitherto Hidden Secret Arts
(early Designs for Signalling Diving and
Other Equipment), by Hans D. von Bry.
GOVERNMENT USE ONLY

GERMAN, rpt, Sonderdruck und Bisher Verborgenen-
gewessene Geheimnisse, pp 1-48.
Dept of Navy Navships Tr 1162

HANS D. VON BRY

Sci-New
Sept 69

391,522

The Effect of the Angular Resolving Power on
the Measurement of Total Atomic Scattering
Cross Sections, by F. Von Busch,
Göttingen, Zeitschrift für Physik, Vol
CXCIII, 1906, pp 412-424.

*Dept of Navy/APL J-915

86

Sci-Phys
Dec 66

152
The Effect of the Angular Resolving Power on the
Measurement of Total Atomic Scattering Cross
Sections, by Friedrich von Busch.

GERMAN, part, Zeitschrift für Physik, Vol 193,
1966, pp. 412-425.

APR/JUN T-2029

Dept of Navy

Sci/Nucl Sci and Tech

Sep 67

300,468

Anti-Aircraft weapons deployment in the
Defense, by H. Von Dach 11 pp. 71
GURMAN, per, Der Schweizer Soldat,
30 Sept 1965, pp 75-81.
DIA LN 13-66.

H. Von Dach

GHur/H.L./Gorman
Mar 66

297,291

Reactions of Benzilic Acid in Concentrated
Sulfuric Acid, by H. ~~Dobeneck~~beck, R. Kaffer.
GERMAN, per, Justus Liebigs Annalen der Chemie,
Vol 684, 1965, pp 115-121.
SLA TT-66-10418.

H. von Dobeneck

Sci-Chem
Aug 66

308,776

57
The Precipitation Behaviour of Some Iron-Nickel-
and Iron-, Cobalt-, and Nickel-Base Alloys,
by G. Lammerts and A. von den Steinen,
GERMAN, Proc. Int. Tech. Symp., Vol 9, 1969,
pp 163-176,
ILL Ref: 9082-401 (746-285)

Sci/Chem A. VonderSteinen
Mar 70 — von den Steinen 406,106

75
Determination of the Grease Layer on
Metallic Surfaces, Especially Tinplate,
with Fat Soluble Fluorescent Materials,
by G. von der Dunk,
GERMAN, per, Stahl Eisen, Vol 85, June,
1965, pp 799-804,
BISI 4642

G. VON DER DUNK

Sci-M64
Jul 66

306,466

R. von der Heyde

Broadening of Lithium Lines by
Microfields, by R. von der Heyde.
GERMAN, per, Zeitschrift fuer
Astrophysik, Vol 68, 1968, pp 1-8
NTC 72-11631-201

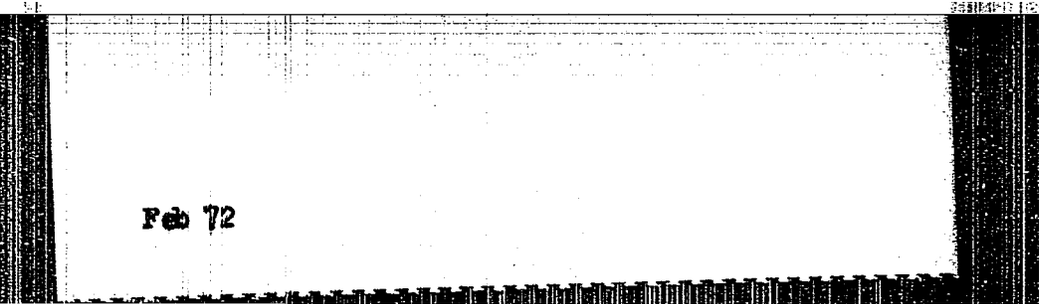
June 72

REC-1 (UCRL-Trans-10590) 1 FREQUENCY MODULATION
AND COMPRESSION OF ULTRA-SHORT LIGHT PULSES. 2
Laubereau, A.; Von Der Linde, D. 3 Translated by Jean-Claude
Diels (Univ. of California Lawrence Livermore Lab., Livermore),
from 4 Z. Naturforsch.; 25A: No. 11, 1626-42 (Nov 1970). 5 36p.
6 Dep. NTIS.

7 physics; translations 8 20

9 MN-34 10 P NSA

REVISED CARD



Feb 72

K. Monakow von Hartmann

**The Therapy of Extrapyrasidal Motor Symptoms, by
K. Monakow von Hartmann,
EUROPEAN, per, Aktuelle Fragen der Psychiatrie
und Neurologie, Vol 7, 1969, pp 697-704.
ntc-70-13019-060**

Feb 72

K. Monakow von Hartmann
1/64

Special Therapy of the Extrapyramidal Motor
Syndrome, by K. Monakow von Hartmann.
EUROPEAN, per, Aktuelle Fragen der Psychiatrie
und Neurologie, Vol 7, 1969, pp 705-711.
NTC-70-13018-06E

Feb 72

Broadening of Lithium Lines by Micro-Fields,
by R. von der Heyde, H. J. Esch.

GOVERNMENT USE ONLY

GENERAL, per, Zeitschrift für Astrophysik,

Vol 68, No 1, 1960, pp 141,

NASA TT F-11,005

R. von der Heyde

Sol

Dec 68

371,161

HEC (UCRL-Trans-10590) FREQUENCY MODULATION
AND COMPRESSION OF ULTRA-SHORT LIGHT PULSES.
Laubereau, A.; Von Der Linde, D. Translated by Jean-Claude
Diels (Univ. of California Lawrence Livermore Lab., Livermore),
from Z. Naturforsch.; 252; No. 11, 1626-42(Nov 1970). 36p.
Dep. NTIS.

physics; translations 20

MN-34 P NSA

Gas Turbines in Competition with Piston
Engines, by W. T. von der Nuell.
GERMAN, per, M.T.Z., Vol 29, No 5, 1968,
pp 216-
NLL Ref: 3774.5 (1803)

118

W. T. von der Nuell

Sci-Mech
May 69

380,739

52

Methods of Computation for Prediction Based on
Composition of Formation of Certain Phases
During Long-Time Stressing of Heat-Resistant
Nickel-Base Alloys, by A. von der Steinen and
F. Schubert,
GERMAN, per. IAW Tech. Ber., Vol 9, 1969,
pp 305-313,
ILL Ref: 9022.401 (746-280)

Sci/Chem
Mar 70

A. VonderSteinen

404,111

The Present State of Scientific Research on
Electrode Processes in Fuel Cells, by H. Von
Döhren and G. Wolf.
GERMAN, par, Electrochimica Acta, No. 11, 1966,
pp 53-64.
DEFFIC Trans. No. 1805

H. Von Döhren

Sci./Chem
Jan 68

345,911

Czechoslovak Observations on Psychopharmacotherapy, by Dr. V. Vondracek, 6 pp.
GOVERNMENT USE ONLY
CZSCH, per, Casopis Lekaru Ceskych, Prague,
15 March 68, pp. 313-314.
JERS GUD 2792

V. Vondracek

Sci-Bio. and Med.Sci.
May 68

357,955

V. Vondrak

New Information On Shrinking Of Spheroidal
Graphite Cast Iron
Sbornik VSB Ostrava, No. 1, 1969, pp 119-148
BISI 9811

Jan 1973

O. Vondrasek
Economics of Improved Techniques in the Tube
Drawing Process, by O. Vondrasek,
CZECH, per. Hutnik, Vol. 21, No 2, 1971,
pp 70-76.
BIS619337

Apr 72

67

Selective Reduction of Iron, Nickel, Cobalt, and
Chromium Oxides and its Application to the Treatment
of a Nickel Leached Product, by O. Vondrasek.
CZECH, per. Earth Listy, Vol 23, No 5, 1968,
pp 351-358.
BISI 6753

O. Vondrasek

Sci/Materials
Jun 69

383,056

36

Automation in Czechoslovak and Foreign Forges,
by A. Jicha and V. Vondrasek,
CZSCZ, par. Subjekt, Vol 19, No 7, 1969, pp 269-274.
RISI 7008

Col/Int
Aug 70

V. Vondrasek

Sulphur Isotopes from Lead Ores of Upper Silesia, 50
by Kurt von Gehlen. 5 pp.
GERMAN, par, Miner Deposita, Vol 4, 1969,
pp 308-310.
ABC-tr-7111

Kurt von Gehlen

Sci-Bar Sci
Sep 70

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

APPROVED FOR RELEASE: Thursday, December 13, 2001 CIA-RDP84-00581R000200780057-9

114/

Certain Possible Defects in Products of
Continuous Casting, by A. Bangeroth,
S. von Kaden.
ZURNER, Zeit. für Met. Vol 65, Jan 1968,
pp 35-43.
BISI 6091

H. von Ende
Sci/Mat
Nov 68

370.112

83

The Production of Cement From Metallurgical
Slags. by H. von Ende.
GERMAN, per. Stahl Eisen, Vol 67, 9 Mar 1967,
pp 246, 255.
*BISI 5831

H. von Ende

Sci-Hat
Oct 67

340.813

pp 254-257
AEC/UCRL-Tr-1450

Sept 71

89
Martensite formation in δ -ferrite- γ -austenite
metastable austenitic Cr-Ni steels, by
J. van der Grinten.
ZERNER, Ger, Metallurgia, Vol 14, No 4, 1969,
pp 233-237.
SICI 7513

J. van der Grinten
sci/ materials
sept 69

393,062

Prinzipien to be Adopted in the Planning of
Pumped Storage Stations, by B. Von Gersdorff.
GERMAN, per, Brennstoff-Wärme-Kraft, Vol 18,
No 10, 1966, pp 687-692.
SEC

05

B. Von Gersdorff

Sci-Mech
Dec 69

398,201

Attack with Force! by Claus Roms von
Glasenapp, 7 pp.
PORTUGUESE, per, Boletim do Clube Naval,
No 182, 2nd quarter, 1965, pp 135-143.
DIA LN 176-65

22

Claus Roms von Glasenapp

WE/MSI
Dec 65

292,685

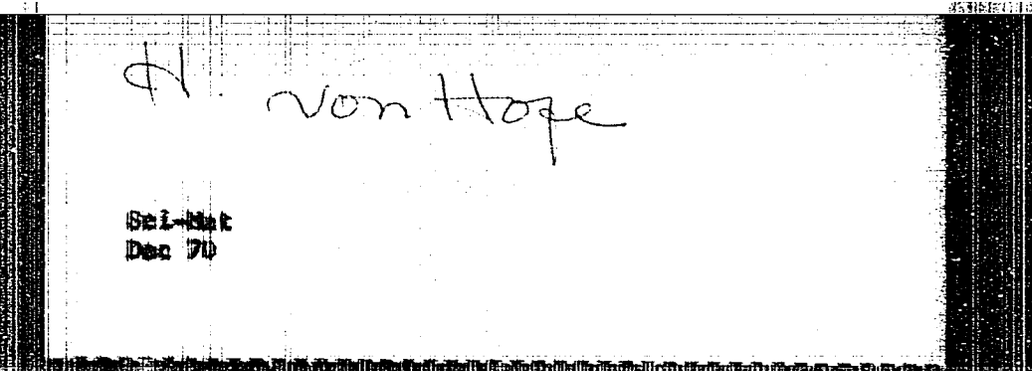
Aug 72

Early Swedish Experiments With Boats
Borne On Air Cushion by
Erik von Heidenstam, 7 pp.
SWEDISH, rpt, Tidiga Svenska Forsok
med Luftkuddeburna Batar, Oct 1965.
Dept of Navy/BuShips Tr No 949

Erik Von Heidenstam

May68X

399,779



G. von Hornuff

**Changes of the Fine Structure of Polyacrylo-
nitrile Fibers Upon Stretching and Thermal
Treatment. Communication No 2, by
G. von Hornuff.
GERMAN, per, Faserforschung und Textiltechnik,
Vol 20, 1969, pp 391-399.
NYC-70-13210-11E**

Feb 72

Application of Differential Thermal Analysis
in Textile Chemistry. Part II. Comparison
of Calorimetric with Poentgenographic, Ir-
Spectroscopic, and Volumetric Measurements for
Fine Structure Analyses of 6-Polyamide and
Polyethylene Terephthalate Fibers, by
G. von Hornuff, H. J. Jacobasch.
GERMANY, per, Faserforschung und Textitechnik,
Vol 18, No 6, 1967, pp 282-288.
NASA TT F-1,215

GOVERNMENT USE ONLY
Sci-Chem
Jan 68

348,704

21

South West Africa and The Hague Verdict, by
Christoff von Imhoff, 10 pp.
GERMAN, par. Aussen Politik, Vol 17, No 9,
Sept 1966, pp. 55-59,
JPRS 39216

Christoff von Imhoff

Africa
Pol
Nov 66

313,797